

kitepoint™ - Mobile Content Management

Secure Access to Enterprise Content – Without VPN

Accellion kitepoint provides secure mobile access to enterprise content stored in Microsoft® SharePoint and other enterprise content stores - anytime, anywhere, from any connected device.

With kitepoint, users have a central hub for managing and accessing all their enterprise content – across silos of SharePoint sites, Windows File Servers, NFS, and other content stores. Kitepoint enables end-users to securely view and share content regardless of where files are stored, while IT can maintain control by enforcing security policies across all content stores for auditing, reporting, and compliance.

Mobilize SharePoint and Enterprise Content

Kitepoint provides secure, real-time mobile access to files stored in SharePoint and other Enterprise Content Management (ECM) systems, without a VPN. End users can securely view and collaborate on existing files from their tablets, smartphones or desktop systems, without having to duplicate files into a new content system or exposing sensitive documents to a public cloud service.

Employees within an organization can easily and securely send files stored in SharePoint to internal and external stakeholders, via either mobile devices or the Accellion web interface.

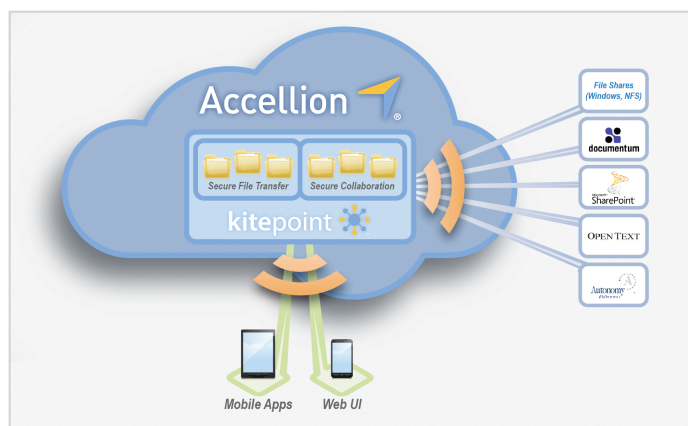
End users get all the benefits of mobile file sharing; while the corporation can leverage and extend their existing investment in SharePoint and other content systems, ensuring content security and compliance practices can be enforced.

KEY BENEFITS

- Single point of access to all enterprise content
- Secure mobile access to SharePoint, without VPN
- Send SharePoint files securely to external users
- Honors SharePoint access control permissions
- Supports SharePoint 2007 and SharePoint 2010 today
 - Coming Soon – SP2013; other ECMs; Windows Shares

Unify Enterprise Content Silos

In a typical organization user files are distributed across multiple content stores – networked drives, content management systems such as SharePoint, local folders on their computer, and increasingly, on their mobile devices. Additionally, end-users are using personal cloud-based content stores such as Dropbox to access enterprise information through mobile devices. As a result, enterprise content silos have grown vastly, and user data is spread across unstructured and uncontrolled systems. For IT and end users it is increasingly difficult to find all the relevant, up-to-date information they need.

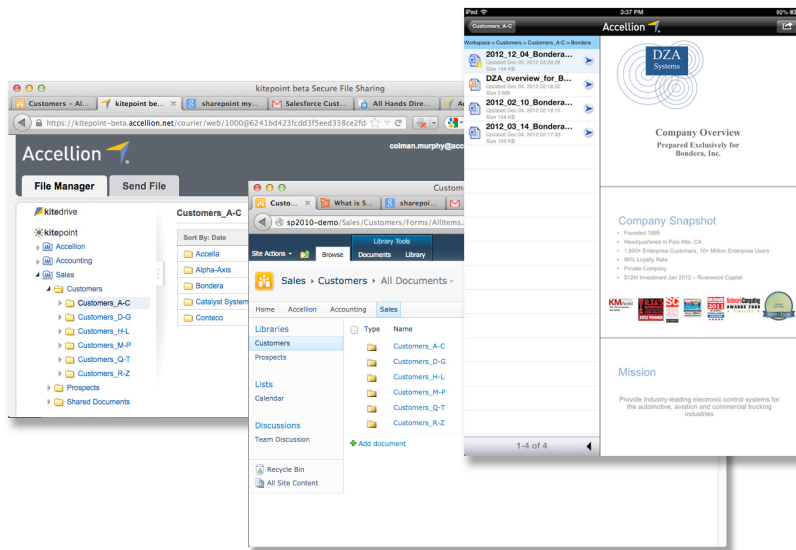


Kitepoint provides users with a unified view into enterprise content across the organization, greatly simplifying the process of finding, editing, sharing and re-posting content stored in SharePoint, NFS, and Windows File Servers.

Designed for the Mobile Enterprise

Kitepoint provides the tools that business users, IT and corporate compliance need in today's connected, mobile universe. With kitepoint, business users have instant access to the critical information stored in SharePoint and other ECM systems, through Accellion's elegant, easy-to-navigate interface.

Productivity enhancing tools like document preview and secure send are never more than a mouse-click or finger tap away. Kitepoint respects the existing permissions and access controls in place on the content, and does not replicate the content out to another storage environment in order to deliver mobile access.



KITEPOINT SPECIFICATIONS

Supported Content Sources

- SharePoint 2007, 2010; 2013 in 1H 2013

Mobile Device Support (via Accellion App)

- iOS V5.1 and later for iPad and iPhone 4S, 5
- Android V2.2 and later

Web Browser Support

- Kitepoint has been tested with currently-shipping versions of Safari, Firefox, and Chrome

Directory Server

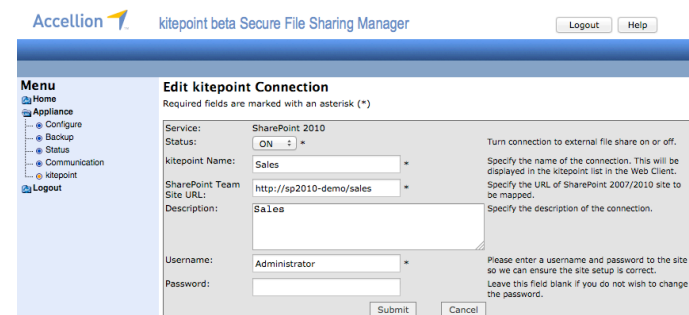
- Microsoft Active Directory

Optimized for Rapid, Secure Deployment

The entire Accellion product stack can be deployed in a variety of configurations to best meet the needs of the enterprise. From on-premise to private cloud, Accellion helps organizations maximize their investment in infrastructure, desktop and mobile devices and software – without compromising security or compliance needs.

With Accellion, organizations themselves control every aspect of their deployment. Administrators can centrally provision users and manage security policies including access rights for auditing, reporting and demonstrating compliance. The system can also be configured so users cannot access highly-secure ECM sites via the mobile interface.

Kitepoint leverages the whole Accellion system, which provides multiple levels of security to content in transit and at rest. It also maintains full audit trails of every transaction, including sharing files with external users.



Date	File Handle	Event	Size (KB)	Client IP	Duration (Sec)	Transfer Rate (kpbs)
2012-12-21 03:42:49	Bondera_Component_Estimate.docx	SSL Download - Full	140.19	192.168.129.1	2.12	530
2012-12-21 02:28:02	DZA_Company_overview_for_Accella.pptx	SSL Download - Full	1,511.04	192.168.129.1	2.46	4924
2012-12-21 02:27:19	DZA_Company_overview_for_Accella.pptx	SSL Download - Full	1,511.04	192.168.129.1	2.58	4689
2012-12-21 02:24:57	DZA_Company_overview_for_Alpha-Axis.pptx	SSL Download - Full	1.26	192.168.129.1	4.02	3
2012-12-21 01:26:58	2012_03_14_Bondera_Component_Invoice.docx	SSL Download - Full	146.91	192.168.129.1	2.02	582
2012-12-20 16:01:06	2012_03_14_Accella_Component_Invoice.docx	SSL Download - Full	147.08	99.125.140.43	2.34	503

Every network event that passes through the Accellion controller is logged and available for audit and reporting purposes.

Accellion provides administrators with an intuitive yet powerful interface for connecting to SharePoint and other ECM content stores.

Accellion, Inc.
1804 Embarcadero Road
Suite 200
Palo Alto, CA 94303
© Accellion, Inc. All rights reserved

Tel +1 650 485-4300
Fax +1 650 485-4308
www.accellion.com
info@accellion.com
DS-AKP-1301